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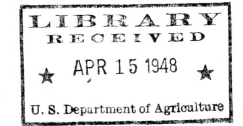
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NEW JERSEY PEACH COUNCIL, INC., NEW BRUNSWICK, NEW JERSEY

NECTARINE AND LOW ACID PEACH TREES SPRING, 1948



NECTARINES

Nectarines are more susceptible to brown rot than peaches, and, therefore, require thorough and more frequent spraying. In addition to the Garden State, a yellow-fleshed nectarine introduced in 1934, by the New Jersey Agricultural Experiment Station, the New Jersey Peach Council now offers trees of the following four white-fleshed varieties, all originated at the New Jersey Agricultural Experiment Station. All of these new varieties have been less susceptible to brown rot at New Brunswick than Garden State. They provide a succession of large nectarines from the middle of August until the second week in September at New Brunswick, N. J.

NECTAROSE(N. J. 9)

A large freestone, ripening just before the Garden State, or about with the Sunhigh peach.

NECTAHEART (N. J. 10)

A large freestone completely shaded with red, ripening immediately after the Garden State. Some specimens grown at New Brunswick have been over 2 1/2 inches in diameter.

NECTACREST (N. J. 8)

This large, attractive, white-fleshed freestone usually ripens with the Summercrest peach at New Brunswick or about one week after Nectaheart.

NECTALATE (N. J. 4)

This is the latest variety to ripen among all the nectarines offered by the New Jersey Peach Council. It usually ripens with the Afterglow peach, or nearly two weeks later than Nectacrest.

GARDEN STATE (U. S. Plant Patent 92)

A large, firm, yellow-fleshed, freestone of high quality ripening with the Goldeneast peach. It is very desirable for slicing, canning, and freezing. Requires thorough and frequent spraying, under conditions of high humidity, to control brown rot.

LOW ACID PEACH VARIETIES

Low acid peaches should be of special interest to persons who are troubled with hyper-acidity or peptic ulcers, since they may be eaten by such persons without the discomfort that follows the consumption of fruits having a normal amount of acid.

Trees of two of these low acid varieties of peaches developed at the New Jersey Agricultural Experiment Station have been named and are now being offered by the New Jersey Peach Council. They are Honeygem and Newcheer. Both varieties ripen about a week after Elberta, or with Afterglow and Laterose. Both are freestones of medium size. Honeygem is a yellow-fleshed variety and Newcheer is white.

To the New Jersey Peach Council, Inc., Box No. 3-55, R. F. D. No. 3, Princeton, New Jersey.

I would like to place an order for the following trees:

NECTARINES

VARIETY	NUMBER OF TREES	GRADE PREFERRED
Garden State (U. S. Plant Patent 92)		
Nectarose (N. J. 9)	ļ	
Nectaheart (N. J. 10		
Nectacrest (N. J. 8)		
Nectalate (N. J. 4)		
=======================================		
	LOW ACID PEACHES	
Newcheer (L. A. 5)		
Honeygem (L. A. 8)		
	T. A.D. A.T. P. D. C.	
placed or the amount actually pa	th they are sold, the id for such stock at	at in case any trees prove to original order will be retthe time of purchase will be
refunded. The purchaser agrees	to accept the trees	on these terms.
SIGNED:		
ADDRESS:		
I will call for the	trees at	
when notified they are ready.		
Please ship the tree	es to:	
(check Enclosed find) for	r	

Make checks and money orders payable to the New Jersey Peach Council, Inc.